CLAIMS STATUS

31-33 (Cancelled)

- 34. (Original) A casing or tubular fill up and circulating tool, comprising:
 - a body having an internal passage; and
 - a seal mounted externally to said body;
- a valve for said internal passage, said valve movable between an open and a closed position in response to insertion, at least in part, and removal, at least in part, of said body, respectively, as to the casing or tubular.
- 35. (Original) The tool of claim 34, further comprising:

an actuator on said valve extending externally to said body where it can engage the casing or tubular on insertion, at least in part, of said body.

- 36. (Cancelled)
- 37. (Original) A method of filling and circulating casing or tubular, comprising:

lowering a body having an external seal and a passage therethrough at least in part into said casing or tubular;

providing a valve for said passage; and opening said valve as a result of said lowering.

38. (Original) The method of claim 37, further comprising:

engaging an actuator with said casing to effect said opening.

- 39. (Original) The method of claim 37, further comprising:engaging said external seal with the casing to effect said opening.
- 40. (Original) A method of filling and circulating casing or tubular, comprising:

 lowering a body having an external seal and a passage therethrough at least in part into said casing or tubular;

providing a valve for said passage;
providing an actuator for said valve mounted externally to said body; and
operating said valve by engagement of said actuator with said casing or tubular.

41. (Original) The method of claim 40, further comprising:

mounting said external seal on a sliding sleeve to provide said actuator such that engagement of said seal with said casing or tubular during said insertion opens said valve.